

List of poster presentations

1. **Ahmed, Aamna**
Interplay of many-body interactions and quasiperiodic disorder in the all-bands-flat diamond chain
2. **Amato, Lorenzo**
Sensing incipient many-body localization with highly-coherent few-body sensors
3. **Anand, Amit**
Quantum recurrences in the kicked top
4. **Asmar, Mahmoud M**
Photo-induced multiply quantized vortex states in Dirac-like materials
5. **Bejan, Mircea**
Dynamical magic transitions in Clifford+T circuits
6. **Bertin-Johannet, Bruno**
Floquet theory of time-dependent quantum transport in normal metal-BCS superconductor junctions
7. canceled
8. **Bhartiya, Akhil**
Heat Current through Quantum Systems
9. **Braun, Eduard Jürgen**
Nonequilibrium phenomena in a disordered dipolar Rydberg gas
10. **Braver, Yakov**
Extended degenerate perturbation theory for the Floquet-Hilbert space
11. **Brighi, Pietro**
Anomalous transport in the quantum East-West kinetically constrained model

12. **Carolan, Eoin**
Operator growth and spread complexity in open quantum systems
13. canceled
14. **Chakraborty, Nilotpal**
Anomalous diffusion and non-equilibrium growth in two-dimensional lattice gauge theories
15. **Daumann, Mirko**
Prethermalization in an Interacting Flat Band System
16. **Du-Yi, Ou-Yang**
Non-integer Floquet Sidebands Spectroscopy
17. **Fanton, Benoît**
Scaling of Excitations across the Phases of the Kitaev Honeycomb Model
18. **Ferrari, Filippo**
Steady-state and transient quantum chaos: from quantum simulation to quantum technologies
19. **Giesen, Jan Mathis**
Low frequency resonances in periodically driven magnon systems
20. **Gohlke, Matthias**
Thermal pure matrix product state in two dimensions: tracking thermal equilibrium from paramagnet down to the Kitaev spin liquid state
21. **Goller, Leonardo**
Jordan-Wigner composite fermion liquids in a two-dimensional quantum spin ice
22. **Haller, Elmar**
Stability of superfluids in tilted optical lattices with periodic driving

23. **Huang, Qi**
Deep thermalization in continuous-variable quantum systems
24. **Islam, Md Mursalin**
*Non-equilibrium dynamics of bosons with dipole symmetry:
Emergence of new symmetry broken steady states*
25. **Li, Yahui**
Highly-entangled stationary states from strong symmetries
26. **Liu, Chuan**
Solvable entanglement dynamics with generalized dual unitarity
27. **Logaric, Leonard**
Quantum Many-Body Scars in Dual-Unitary Circuits
28. **Esin, Iliya**
Universal transport in periodically driven systems without long-lived quasiparticles
29. **Motamarri, Vedant**
SymTFT out of equilibrium: from time crystals to braided drives and Floquet codes
30. **Patil, Pranay**
Anomalous relaxation of density waves in a ring-exchange system
31. **Rampp, Michael**
The entanglement membrane in exactly solvable lattice models
32. **Rincon, Julian**
Quasi-Fermi liquid dynamic response of interacting fermion systems
33. **Russomanno, Angelo**
Swapping Floquet time crystal
34. **Schindler, Paul**
Counterdiabatic Driving for Periodically Driven Systems

35. **Schmid, Harald**
Robust spectral π pairing in the random-field Floquet quantum Ising model
36. **Shi, Likun**
Floquet Fermi Liquid and Ultra-critical Floquet Non-Fermi Liquid
37. **Shi, Yubo**
Dynamic generation of exotic quantum state in many body system
38. **Singhania, Ayushi**
Protecting Hilbert space fragmentation through quantum Zeno dynamics
39. **Solanki, Parvinder**
Exotic synchronization in continuous time crystals outside the symmetric subspace
40. **Steiner, Jacob**
A Fractional Thouless Pump
41. **Tiwari, Vatsana**
Dynamics of periodically and quasiperiodically driven quantum systems
42. **Waltner, Daniel**
Transition from Chaos to Localization in Periodically Excited Spin Chains
43. **Wampler, Matthew**
Fragmentation and Prethermal Dynamical Phases in Disordered, Strongly-Interacting Floquet Systems
44. **Wei, Zhi-Yuan**
Kondo impurity in an attractive Hubbard bath
45. **Wu, Jihong**
Dynamic Phase Transition in Quasiperiodically Driven Systems
46. **Yao, Jiangtian**
Temporal Entanglement Profiles in Dual-Unitary Clifford Circuits with Measurements

- 47. **Yu, Xiehang**
Hierarchical generalization of dual unitarity
- 48. **Zeng, Zhongda**
Quantum dimer models with Rydberg gadgets
- 49. **Zhang, Huanyu**
Light-induced enhancement of superconductivity in Floquet steady states